# Maine Weekly Influenza Surveillance Report

Maine Center for Disease
Control and Prevention
An Office of the
Department of Health and Human Services

April 4, 2018

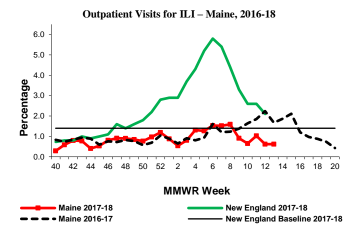
For MMWR week 13 (ending 3/31/2018)

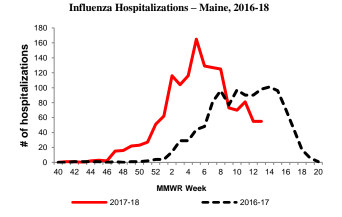
#### **New This Week**

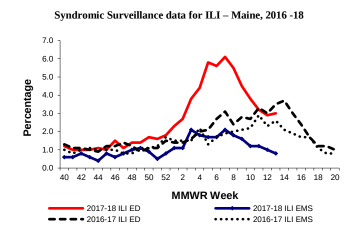
- Federal Flu Code: Regional
- 55 new hospitalizations
- 2 new outbreaks

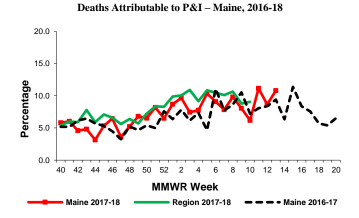
#### Surveillance Information – Maine, 2017-2018 Influenza Season

- Number of ILINet Providers reporting: 18
  - o % of visits for Influenza-Like Illness (ILI): 0.62
- Syndromic Surveillance
  - o % of Emergency Room visits for ILI: 3.0
  - o % of Emergency Medical Services (EMS) runs for ILI: 0.8
- Influenza Hospitalizations
  - o # of hospitalizations: 55
- Electronic Death Reporting System
  - o % of deaths due to P&I: 10.8









#### Lab Data – Maine, 2017-2018 Influenza Season

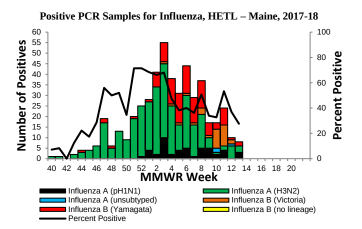
o # of samples tested at HETL: 29

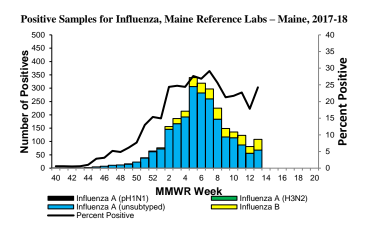
# positive: 8 % positive: 27.6

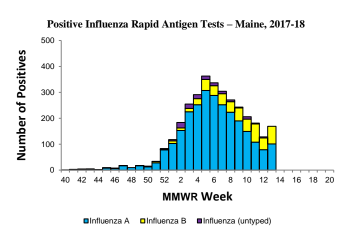
# of samples tested at Maine Reference Labs: 445

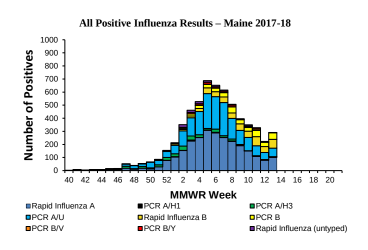
# positive: 108 % positive: 24.3

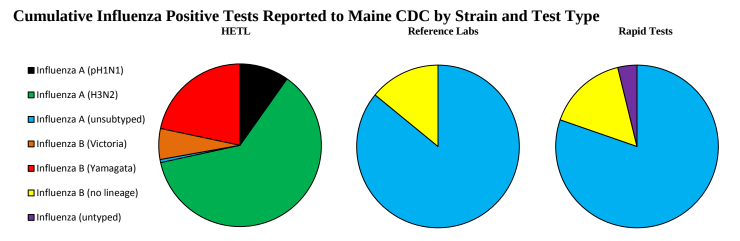
# of samples positive by rapid antigen test: 169









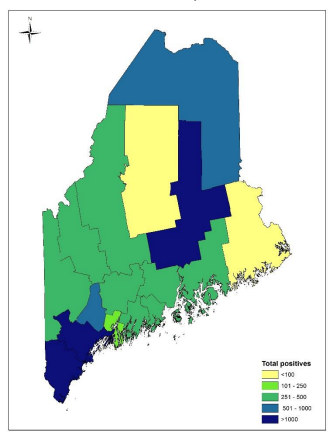


# Geographic Distribution of Lab Tests, Maine 2017-18\*

	Positiv	e labs	Hospitalizations		
County	Tested this week	Total	New this week	Total	
Androscoggin	34	610	4	87	
Aroostook	48	506	1	18	
Cumberland	71	1152	17	282	
Franklin	3	216	0	11	
Hancock	7	283	1	50	
Kennebec	14	429	0	53	
Knox	8	283	1	132	
Lincoln	2	212	1	87	
Oxford	8	333	5	105	
Penobscot	73	1194	10	162	
Piscataquis	2	48	0	4	
Sagadahoc	2	117	0	33	
Somerset	19	336	0	41	
Waldo	10	234	4	95	
Washington	0	66	0	17	
York	76	1615	11	264	
Total	377	7634	55	1441	

<sup>\*</sup>Only reported PCR, culture, and rapid antigen tests are included in the chart and map.

## Positive Influenza Tests, Maine 2017-18



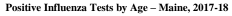
#### Antiviral Resistance - Maine, 2017-18 Influenza Season

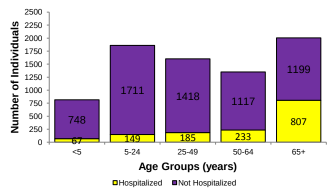
- # of Influenza A (pH1N1) samples tested for Tamiflu resistance at HETL: 17
  - o # with resistance: 0
- # of Influenza A (H3) samples tested for Tamiflu resistance at HETL: 166
  - o # with resistance: 0

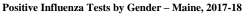
## Age and Gender Information - Maine, 2017-18 Influenza Season

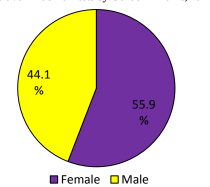
- Minimum Age: 5 daysMean Age: 42 years
- Maximum Age: 103 years

- Hospitalized Minimum Age: 5 daysHospitalized Mean Age: 60 years
- Hospitalized Maximum Age: 103 years









#### **Antigenic Characterization (Vaccine Strain Match)**

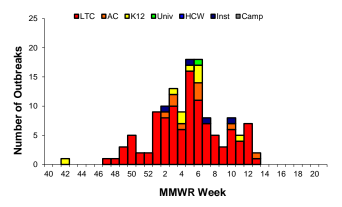
- Federal CDC has antigenically or genetically characterized 2,384 influenza viruses from October 1 March 17, 2018.
  - o 100% of influenza A/H1N1 samples match the vaccine strain
  - o 97.2% of influenza A/H3N2 samples match the vaccine strain
  - o 28.6% of influenza B/Victoria samples match the vaccine strain
  - o 100% of influenza B/Yamagata samples match the vaccine strain
- Antigenic characterization shows if the circulating strains are the same strains that were used to make the vaccine. This does not tell you how effective the vaccine is at creating an immune response. For current vaccine effectiveness rates visit <a href="https://www.cdc.gov/mmwr/volumes/67/wr/mm6706a2.htm">https://www.cdc.gov/mmwr/volumes/67/wr/mm6706a2.htm</a>.

#### Influenza-Like Illness Outbreaks - Maine, 2017-18 Influenza Season

• # new outbreaks: 2

Total outbreaks 2017-18 season: 130

#### Influenza-Like Illness Outbreaks by Facility Type - Maine, 2017-18



#### **Outbreak Facility Type Key:**

LTC - Long Term Care Facility

AC - Acute Care Facility (nosocomial)

K12 - School (K-12) or daycare

Univ - School (residential) or University

HCW - Health care workers

Inst - Other institutions (workplaces, correctional facilities etc)

Camp - Camp

Influenza-Like Illness Outbreak by Facility Type and County – Maine, 2017-18

County	LTC	AC	K12	Univ	HCW	Inst	Camp	Total
Androscoggin	6	2	1	0	0	0	0	9
Aroostook	5	1	0	1	0	0	0	7
Cumberland	29	3	1	0	0	0	0	33
Franklin	1	0	0	0	0	0	0	1
Hancock	1	0	0	0	0	0	0	1
Kennebec	9	1	2	0	0	0	0	12
Knox	5	1	0	0	0	3	0	9
Lincoln	2	0	0	0	0	0	0	2
Oxford	5	0	1	0	0	0	0	6
Penobscot	14	0	0	0	0	1	0	15
Piscataquis	0	0	0	0	0	0	0	0
Sagadahoc	4	0	0	0	0	0	0	4
Somerset	4	0	2	0	0	0	0	6
Waldo	0	0	0	0	0	0	0	0
Washington	2	0	0	0	0	0	0	2
York	20	1	2	0	0	0	0	23
Total	107	9	9	1	0	4	0	130

#### **Influenza Deaths**

This number represents the number of individuals who had influenza specifically listed on their death certificate. This is likely an underrepresentation of the true burden as many influenza-associated deaths are due to secondary infections which is why the Pneumonia and Influenza (P&I) death information is on page 1 of this report.

• # deaths reported this week: 1

• Total influenza deaths 2017-18 season: 78

#### **Pediatric Influenza Deaths**

• No pediatric influenza-associated deaths reported in Maine during the 2017-18 influenza season

#### National Influenza Surveillance Data

Source: http://www.cdc.gov/flu/weekly/

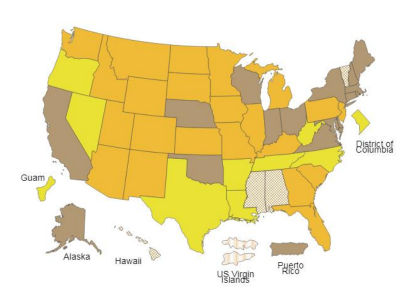




# A Weekly Influenza Surveillance Report Prepared by the Influenza Division

Weekly Influenza Activity Estimates Reported by State and Territorial Epidemiologists\*

Week Ending Mar 24, 2018 - Week 12

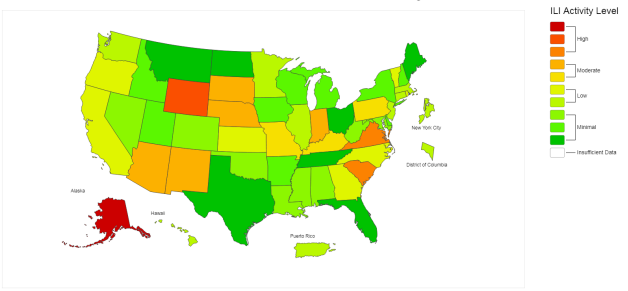




<sup>\*</sup>This map indicates geographic spread and does not measure the severity of influenza activity.



#### 2017-18 Influenza Season Week 12 ending Mar 24, 2018



This map uses the proportion of outpatient visits to healthcare providers for influenza-like lifess to measure the ILI activity level within a state. It does not, however, measure the extent of peographic spread of flu within a state. Therefore, outbreaks occurring in a single city could cause the state to display high activity levels. "Data collected in ILINet may disproportionately represent certain populations within a state, and therefore may not accurately depict the full picture of influenza activity for the whole state.

That displayed in his map are based on on data collected in ILINet, were state and Termoral people existed and Termoral people existed and Termoral people existed people existed and Termoral people existed people existed people existed and the state and Termoral people existed peop